365 DataScience Create a constructor in Python - the INIT method

Step 1 Create and design a class

```
# Create a class called Patient.
# 'object' is the class from which all other classes inherit.
class Patient(object):

# In a docstring, describe what the purpose of the class is.
''' Register a patient in a medical centre '''

# Create a constructor which controls the varibles that each object can have.
# The 'self' keyword serves as a placeholder for each instance of the Patient class.

def __init__(self, name, age):
    self.name = name
    self.age = age
```

Step 2 Create an object - an instance of the Patient class

```
# Create two instances of the Patient class and provide two arguments f
or each of them -
# the name and the age of the patient.
alice = Patient('Alice', 42)
bob = Patient('Bob', 18)
```

Step 3 Retrieve information from the objects

```
# Retrieve information from the obejcts
alice.name, alice.age, bob.name, bob.age
```

Start your 365 Journey!